

TITLE: AGRICULTURAL ROCKSHAFT
BEARING BLOCK STRUCTURE AND
WEAR INSERTS THEREFOR
INVENTOR: PHILIP D. COX et. al.
DOCKET #: 15931/dac/ak

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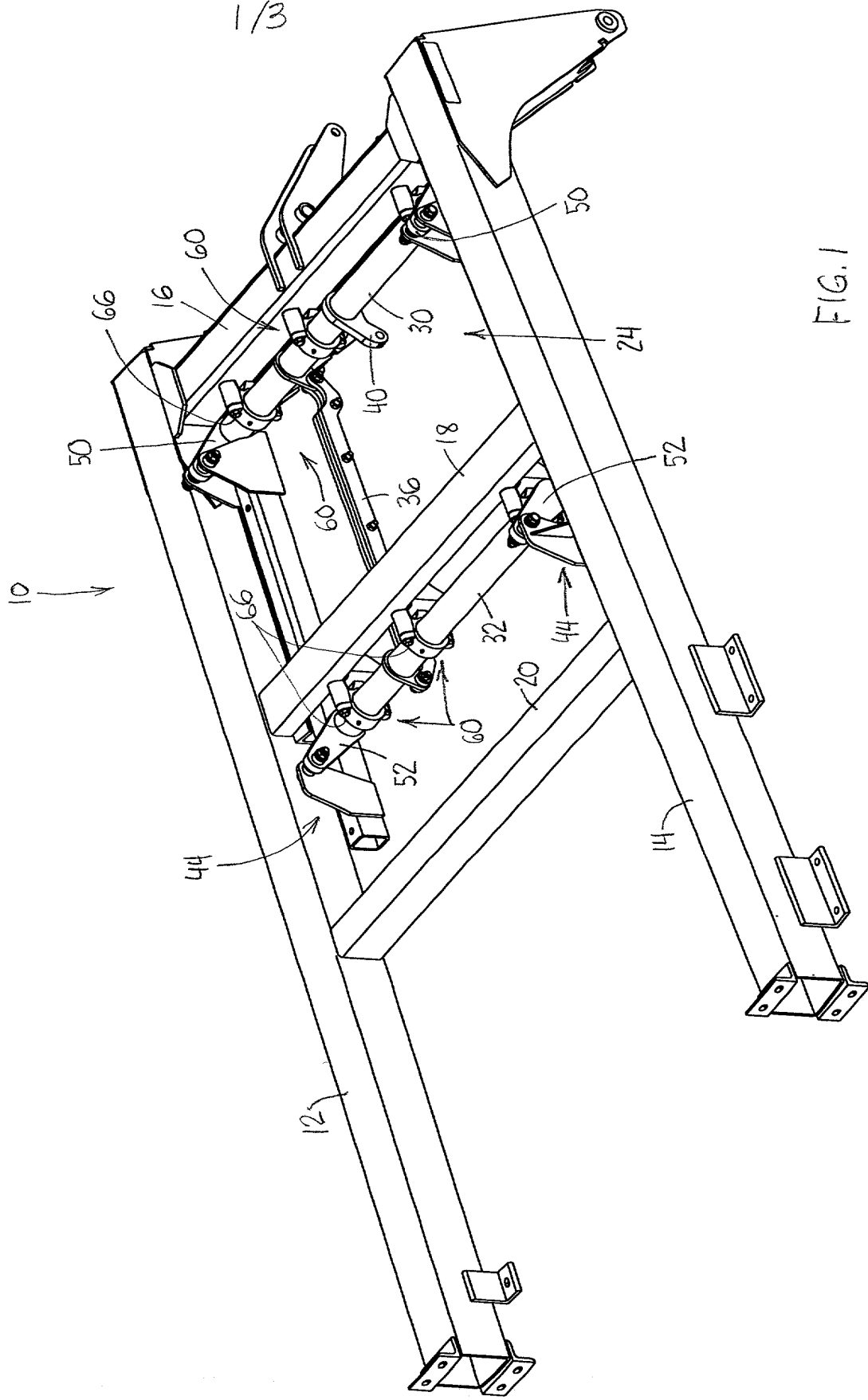


FIG. 1

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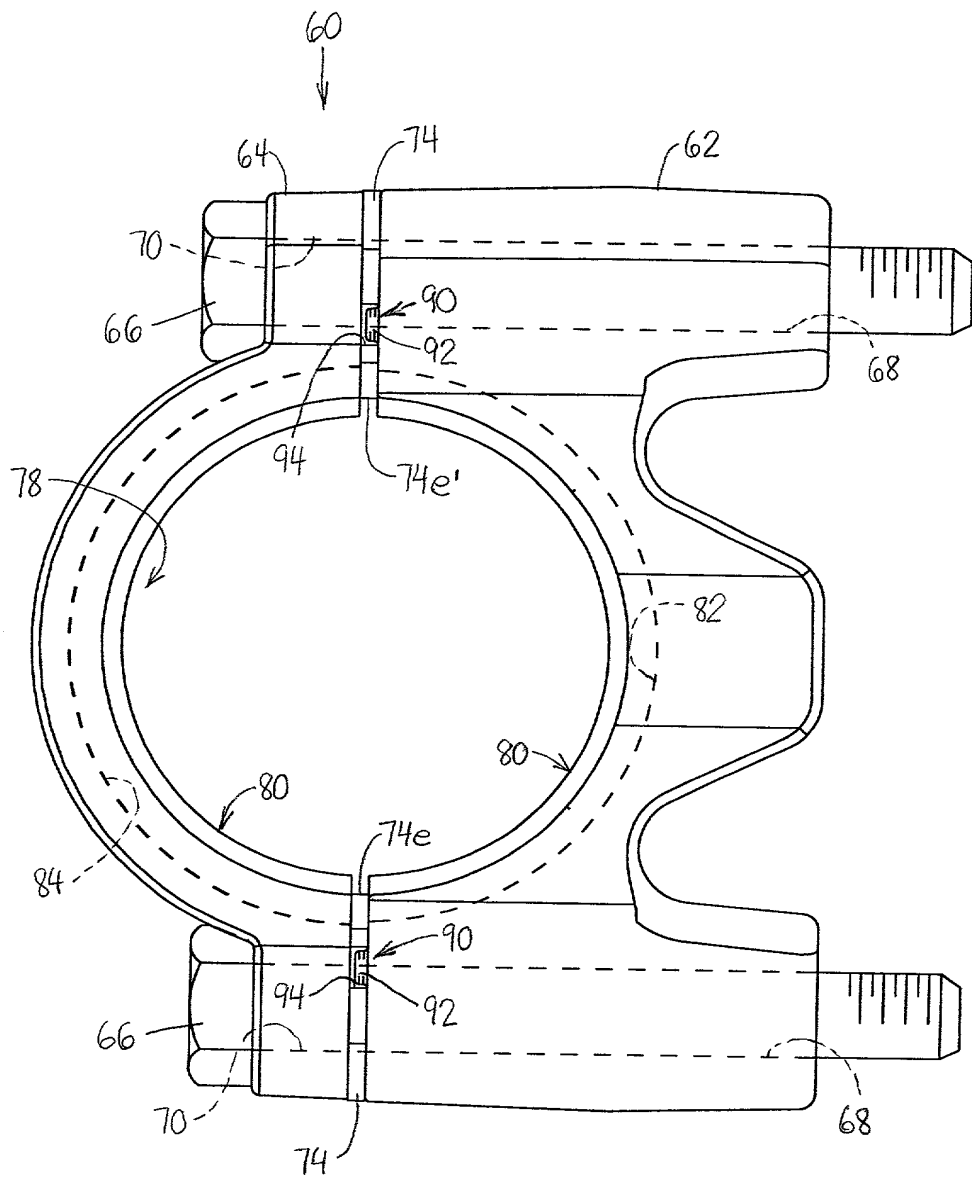


FIG. 2

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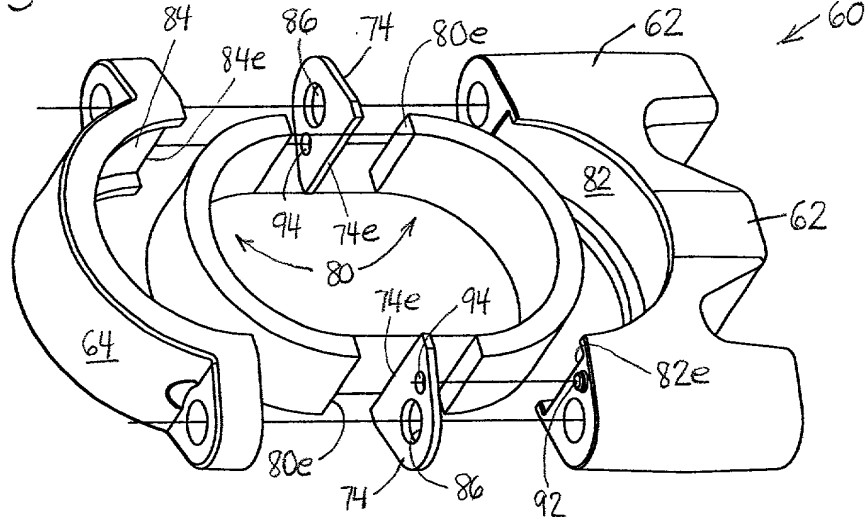


FIG. 3

A technical line drawing of a mechanical assembly. At the center is a circular component labeled '80' with a clockwise arrow indicating rotation. Surrounding this central circle are several other parts: '84' and '84e' are located at the top left and top right respectively; '64'' is on the bottom left; '80e' is on the bottom right; '82'' is on the right side; '62' is at the top right; '84e' is at the top right; and '60'' is at the top right. The drawing uses thin lines and labels to identify the different parts of the assembly.

FIG. 4

FIG. 5

